



Specification Sheet

LLC7813 CT node

The CT node is a luminaire-based control device that connects your street light to the Signify-supported lighting management systems, such as Interact City.

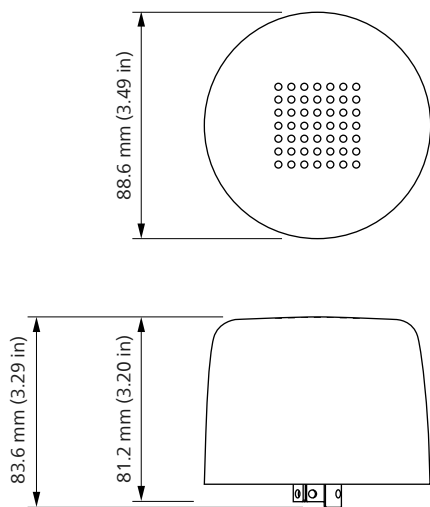
The CT node uses cellular communication to remotely manage, monitor and control each street light individually.

The CT node controls the street light by switching the mains supply and provides dimming by means of a digital (DALI) or analog (1-10V) interface.

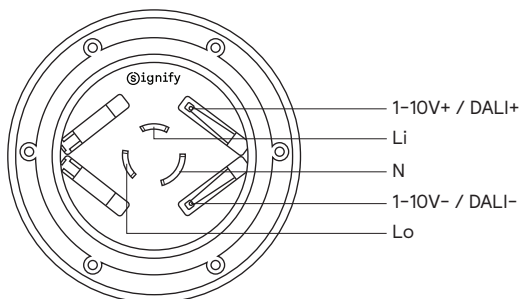
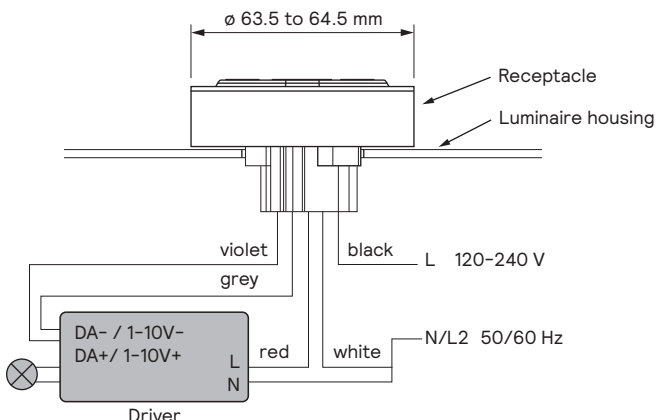
LLC7813

- The CT node is mounted to the luminaire by twist-locking it onto the 3, 5 or 7-pin NEMA receptacle.
- The CT node provides true plug and play commissioning: it automatically connects to the mobile network, automatically locates itself with the onboard GPS, and automatically uploads its asset data to the lighting management system.
- The CT node works together with certified D4i motion sensor.
- The CT node includes a tilt sensor to get instant notification in case the orientation of the luminaire and/or pole changes significantly.
- The CT Node works with street lights from almost any manufacturer.

Dimensional drawing



Wiring diagrams



Specifications

Dimensions		Supply voltage	Min. 11.5 V, Max. 22 V
Component height	83.6 mm (3.29 in)	Guaranteed supply current	Min. 10 mA
Cover height	74.4 mm (2.93 in)	Max. supply current	Max. 30 mA
Diameter	88.6 mm (3.49 in)		
Weight	0.27 kg (0.6 lb)		
Color		Mounting	
LLC7813	Light Grey (RAL 7035)	5-pin plug conform ANSI C136.41	
Supply		Connectivity	
Mains voltage	120 to 240 Vac -15%/+10%	Technology	2G (GPRS) 4G/5G (LTE Cat M1 bands 3, 8 and 20)
Mains frequency	50/60 Hz -5%/+5%		
Rated current	4A at 120 Vac or 3A at 240 Vac		
Power Consumption		Energy metering	
Standby power	0.94 W @ 230V	Energy metering device	Inside CT node
Control interface		Energy meter accuracy	0.5% class conform IEC 62052-11 IEC 62053-21 EN 62052-11/A11 EN 50470-3
Control method	ON/OFF, 1-10 V, DALI (default)		
Protection	Interface is protected against short circuit	Auto location	
Insulation	Class 2, Basic insulation	Positioning device	Inside CT node
Load capacity	Maximum 4 LED drivers, up to 4A at 120 Vac or 3A at 240 Vac	Positioning accuracy	CEP50 \leq 2.5 m
DALI SR interface		Luminaire tilt notification	
Performance requirements	IEC 62386-101 edition 2.0 IEC 62386-103 edition 2.0 IEC 62386-351 edition 1.0	Tilt sensor	Inside CT node
D4i device type	Type A (The D4i specification-Part 351 ensures the Type A device can be used together with Type B device, such as D4i sensor, in a D4i luminaire)	Tilt threshold accuracy	$\pm 5^\circ$
D4i supply	<ul style="list-style-type: none"> DALI master with integrated DALI power supply Suitable for multiple power supplies on a DALI bus 	Configurable range	Between 20 and 45°
		Default setting	30°
Lighting control management systems		Light control	
		Light-sensing device	Inside CT node
		Measurement range	Between 5 and 400 lux
		Configurable range	Remote configurable light level between 15 and 200 lux
		Default settings	Default dusk/dawn level 20/20 lux

Astronomical clock control		Sustainability	
Configurable range	Remote configurable time offset range -120 to 120 minutes, sun elevation angle range -25 to 25°	RoHS directive 2011/65/EU	
Default settings	Default dusk/dawn angle 0°/0°	Hazardous substances Directive 2011/65/EU, as amended by Directive (EU) 2015/863 of March 2015	
Surge immunity		Chemical substances REACH Directive 2006/1907/EC	
Power supply	6 kV/3kA acc. ANSI C136.10	Electronic waste WEEE Directive 2012/19/EU	
Control surge (diff. mode)	0.5 kV acc. IEC61000-4-5. 40 Ω, 1.2/50 μs, 8/20 μs	Radio Equipment Directive 2014/53/EU	
Control surge (comm. mode)	1 kV acc. IEC61000-4-5. 40 Ω, 1.2/50 μs, 8/20 μs	Safety (lighting equipment) IEC/EN 61347-1 IEC/EN 61347-2-11	Safety (IT equipment) IEC/EN 62368-1
Temperature characteristics		EMC (lighting equipment) EN 55015, EN 61547	EMC (IT equipment) EN 55032, EN 55035
Operating temperature	-40 to 70 °C (-40 to 158 °F)	EMC (telecommunication) ETSI EN 301 489-1 ETSI EN 301 489-52	EMC (GPS) ETSI EN 301 489-1 ETSI EN 301 489-19
Tcase max	80 °C measured at Tcase point	RF (telecommunication) ETSI EN 301 511 ETSI EN 301 908-1 ETSI EN 301 908-13	RF (GPS) EN 303 413
Tcase life	38 °C measured at Tcase point	RF exposure This device meets the EU requirements (2014/53/EU) on the limitation of exposure of the general public to electromagnetic fields by way of health protection. The device complies with RF specifications when the device used is at 321 mm from your body. EN 62311	
Storage temperature	-40 to 85 °C (-40 to 185 °F)		
Relative humidity	5 to 95% non-condensing		
Lifetime			
90% survivals after 15 years continuous operation (125,000 hours) at Tcase-life.			
Certificates and Standards			
Approval markings	CE, UKCA, ENEC		
Operability markings	D4i		
Ingress protection classification	IP66 (installed condition for CT node only in combination with NEMA compatible receptacle)		
Impact resistance classification	IK08		



Ordering Data

Type	Order code
LLC7813/00 CT NODE NEMA5 ACLV P EU4VF LG	9137 010 66903

© 2023–2025 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

All trademarks are owned by Signify Holding or their respective owners.

R03

3 July 2025



Products | Signify